Kansas Department of Health and Environment 2017 Emissions Inventory for Class II Sources

Source ID:	

Electric Power Generation: Internal Combustion									
Seasonal Operating	Percentages	Operating Schedule							
Jan, Feb, Dec:	%	Start Time:							
Mar, Apr, May:	%	Hours/Day:							
Jun, Jul, Aug:	%	Days/Week:							
Sep, Oct, Nov:	%	Weeks/Year:							
Seasonal Total:	%	No Set Schedule:							

List all emission units, including emergency use only.

Combustion Turbines									
Turbine ID	Max Design Capacity ¹	"X" those that apply:				Distillate Oil Sulfur	Other air pollution	kW Hours	
		No Controls	Natural Gas	Lean Premix	Water Injection	Distillate Oil	Content (%) ²	controls (specify)	per Turbine
Total kW hours by type:								hours for all ion turbines:	

Reciprocating Engines									
Engine ID	Max Design Capacity ¹	"X" those that apply:				Diesel Sulfur	Other air pollution	kW Hours	
		NG 2SLB	NG 4SLB	NG 4SRB	Dual Fuel	Diesel	Content (%) ²	controls (specify)	per Engine
Total kW ho	ours by type:						Total kW hours for all reciprocating engines:		

Use additional pages if necessary.

¹ Maximum design capacity is the maximum output of electricity that can be produced without exceeding design heat limits, and can be found either on the unit nameplate or can be obtained by the manufacturer.

² ULSD at 15 ppm sulfur equals 0.0015% sulfur